

ABSTRACT OF DISCLOSURE

A volume adjustable pipette, comprising a plunger mounted  
5 for movement in a housing to and from a stop to aspirate a  
fluid into and dispense the fluid from a tip extending from  
the housing. An axially moveable volume setting member in the  
housing defines the stop and a volume setting for the pipette  
and is axially moveable by a user turnable volume setting  
10 member. Turning of the volume adjusting member also controls  
a coarse volume setting means and a fine volume setting means,  
the course volume setting means being responsive to a  
relatively small turning of the volume adjusting member for  
moving the volume setting member a relatively large axial  
15 distance and the fine volume setting means being responsive to  
a relatively large turning of the volume adjusting member for  
moving the volume setting member a relatively small axial  
distance.